NEW OSON, U.S. DEPARTMENT OF COMMERCE

PATENT APPLICAT	ION FEE DETERM	NATION RECO	, T	Application	or Ç	ocket Num	/per
Effe	ctive January 1, 20	03		16/	6	460	505
	AS FILED - PART ( (Column 1)	(Column 2)	SMALL TYPE	ENTITY	OR	OTHER	
TOTAL CLAIMS	18		RATE	FEE	7	RATE	FEE
FOR	NUMBER FILED	MANSER EXTRA	BASIC F	EE ,375.00	OR		750.00
TOTAL CHARGEABLE CLAIMS	minus 20=		X\$ 9:		1		
INDEPENDENT CLAIMS	minus 3 a	1	X42=	+	OR	<b>Y24</b>	00 /
MULTIPLE DEPENDENT CLAIM PRESENT			<del> </del>	OR	X84=	84	
If the difference in column 1 is less than zero, enter "0" in column 2				-	OA	Ц	6516
5/17/7 CEAIMS AS	AMENDED-PART	41	TOTAL	·	JOR		( 3 A
///05 (Column 1)	(Colum	n 2) (Column 3)	SMAL	ENTITY	ÖŘ	OTHER	
CLAIMS     REMAINING		ST PRESENT		ADDI-	1		ADDI-
APTER AMENDMEN	PREVIO	USLY EXTRA	RATE	TIONAL		RATE	TIONAL
AFTER AMEROMENT Total Independent  U	Minus	0 -	X\$ 9=		OR	X\$18=	
Independent . 4	Minus	4 -	X42=	1	OR	X84a	7
The state of the s							
		•	TOTA		OR	TOTAL	~
7.26.05 (Column 1)	(Column	n 2) (Columny3)	ADDIT, FE		OR	ADDIT. FEE	<del></del>
FY 43146	HIGHE	ST		ADDI-	•		
REMAINING AFTER AMENOMENT Total Independent  Total	PREVIOU	ISLY EXTRA	RATE	TIONAL	٠	RATE	ADDI- TIONAL FEE
Total 18	Minus - 21	) -	X\$ 9°	1	OR	X\$18=	
Independent . A	Minus See 2	-   -	X42-		OR	X84=	1
1 C 111							
1,8,1416		· •	+140= TOTA		OR	+280=	-
10at	- <b>-</b>		ADDIT. FE		ÓR	ADDIT. FEE	
(Column 1)	(Column			٠١		<u> </u>	•
REMAINING AFTER	NUMBE PREVIOU		RATE	ADDI- TIONAL		CATE	ADDI-
AMENDMENT	PAID FO	OR .	عامد	FEE		RATE	TIONAL FEE
Total JO	Minus = 20	) .3	X\$ 9=		OR	50,00	1900
Independent . A	Mirrus ses	5	X42=		OP.	X84=	
THIST PRESENTATION OF MOCHIFIE DEPENDENT CLAIM							MOO O S
* If the entry in column 1 is tess than the entry is column 2, write "O" in column 3.					OR	+280= FOTAL	1 201 A
Total SUCO ADDIT. FEE DOING TO THE SPACE is less than 20, enter '20."  The 'Highest Number Previously Paid For' (Total or Independent) is the highest number found in the appropriate box in column 1.							
rna Highest Ruthbet Previously P	'aid For" (Total or Independent	i) is the highest number f	ound in the a	ppropriete box	in cos	umn 1, -	٠.